Electronic Acl	knowledgement Receipt
EFS ID:	3733116
Application Number:	Application Number: Inational Application Number: Confirmation Number: 6537 MELANOMA ASSOCIATED PEPTIDE ANALOGUES AND VACCINES AGAINST MELANOMA AGAINST MELANOMA Customer Number: 45733 Filer: Jeremy M. Jay/Monique Gill Filer Authorized By: Jeremy M. Jay Attorney Docket Number: 2578-4230.1US Receipt Date: 05-AUG-2008 Filing Date: 25-MAR-2004 Time Stamp: 17:05:25 Application Type: Utility under 35 USC 111(a)
International Application Number:	
Confirmation Number:	6537
Title of Invention:	
First Named Inventor/Applicant Name:	Carl Gustav Figdor
Customer Number:	45733
Filer:	Jeremy M. Jay/Monique Gill
Filer Authorized By:	Jeremy M. Jay
Attorney Docket Number:	2578-4230.1US
Receipt Date:	05-AUG-2008
Filing Date:	25-MAR-2004
Time Stamp:	17:05:25
Application Type:	Utility under 35 USC 111(a)
Payment information:	
Submitted with Payment	no

File Listing:									
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)				
1	NPL Documents	Haisma_HJ_JNuclMed_27_1 2 1890-95 1986.pdf	909904	no	6				
		2_1030-33_1300.pdi	2d748b37ccd40db28l38b9aaf2e96aba 3132050f		1				

Warnings:

Information:

2	NPL Documents	Hall_R_Nature_311_5984_3 79-82_1984.pdf	581408 75eb9e26c947e801ad079d2453ffa0b84 ed7602b	no	4
Warnings:					
Information:					
3	NPL Documents	Hnatowich_DJ_JImmunolMe thods_65_1-2_147-57_1983. pdf	557900 dte6atad400babt270255218d545db00 ad79bt2	no	11
Warnings:					
Information:					
4	NPL Documents	Jones_PT_Nature_321_606	466788	no	4
	4 NPL Documents 9_522-25_1986.pdf	odbd2996+60ebt9ct (08c545960319bc9) 76c9769			
Warnings:		•			
Information:		1100 100 100 100			
5	NPL Documents	Katano_M_JCancerResClin Oncol_108_2_197-203_1984	2100303	no	7
		.pdf	14fc69ff0acb3c94b5e995de3ec1915930 f6d5e1		
Warnings:					
Information:					
6	NPL Documents	Kim_RY_ExpEyeRes_55_5_ 657-62_1992.pdf	1608411	no	6
		037-02_1992.pdi	7e21f77f5daaf1ft28934a2785ea04540c 136464		
Warnings:					
Information:					
7	NPL Documents	Knuth_A_CancerSurv_13_3 9-52_1992.pdf	4865213 d8ca7968d186633de425958a387a157d	no	14
Warnings:			1d5cc658		
Information:					
omation.					
8	NPL Documents	Kohler_G_Nature_256_5517 _495-7_1975.pdf	777694	no	3
		100 /_10/0.pdi	365cf8a2f3a3142d40aa1e200d72bd14 7e75c613		
Warnings:					
Information:					
9	NPL Documents	Kozak_M_NucleicAcidsRes_	2350324	no	24
		15_20_8125-48_1987.pdf	6bH583ce014379054b4045ba5353dcc d61a7dcb		
Warnings:					
Information:					
		Ksander_BR_InvestOphthVi	1801133	no	11
10	NPL Documents	sSci_32_13_3198-208_1991 .pdf	44a5bda398b4bc409c95ce5efcec20ca	110	
10 Warnings:	NPL Documents	sSci_32_13_3198-208_1991 .pdf	44a9bda299b4bc409c95ce5efcec20ca 63f5id0b	110	

11	NPL Documents	Kwon_BS_MolBiolMed_4_6_ 339-55_1987.pdf	4761148	no	17
		000 00_1001##	f1946at8de0a30cae5d53a037fe8fd9f13 aesadb		
Warnings:					
Information:					
12	NPL Documents	Kyte_J_JMolBiol_157_1_105	2015609	no	28
12	NPL Documents	-32_1982.pdf	a94895b21ee16e7f378c2ddb9417f52e 078c540		28
Warnings:					
Information:					
		Lenstra_JA_ArchVirol_110_	1473437		
13	NPL Documents	1-24_1990.pdf	4c2790d0bacbebo48290673a85cd079f Oab71560	no	24
Warnings:					
Information:					
	NRI R	Loenen_W_EurJImmunol_22	935906		
14	NPL Documents	_447-455_1992.pdf	9bc6fa60a504500e9b1che8dad00398b 1134453c	no	9
Warnings:					
Information:					
		Mochii M PigmentCellRes	3034779	no	7
15	NPL Documents	4_1_41-47_1991.pdf	82f3a7632c28e1b1e540b43ab2a0ed6f 137d6967		
Warnings:		·			
Information:					
			453707		_
16	NPL Documents	Nijman_1215-1219.pdf	b5be96e79e0388d0ad623c9e1ac12b8 014ab3291	no	5
Warnings:		<u>'</u>			1
Information:					
		Old LJ CancerRes 41 2 3	3201816	no	15
17	NPL Documents	61-75_1981.pdf	12946b5ab2e0uae2t8641417c6d58453 087900b2		
Warnings:					ı
Information:					
	NPL Documents	Padgett_RA_AnnRevBioche	2070731	no	35
18		m_55_1119-150_1986.pdf	ab58bb30e1682a6d81ec8bc5816d113 dacbb/33a		
Warnings:		I			
Information:					
19	NPL Documents	Pearson WR PNASUSA 85	1038136	no	
		_8_2444-48_1988.pdf	d3elc6136a67471be162cac86e8de229 e3775d95		5
			e3775d95		
Warnings:			e3775d95		

20	NPL Documents	Proudfoot_NJ_Nature_263_ 5574_211-214_1976.pdf	422445 6719496831729670ea2ac70f558aa8d 9300c8b1	no	4
Warnings:		<u> </u>			
Information:					
21	NPL Documents	Rosenberg_SA_Science_23 3_4770_1318-21_1986.pdf	1071125 3d14415ebt6s4bc28607c40d8bb139078f 6e32ctc	no	5
Warnings:			663200		
Information:					
22	NPL Documents	Ruppert_J-929-937.pdf	802105	no	9
	a	a7636494daac0a01ba6d777ad570b28 46be7267			
Warnings:					
Information:					
23	NPL Documents	Ruskin_B_Cell_38_317-331.	1679285	no	15
		P	10270c8b82aa345aasf4b844be447bc4 420e5c38		
Warnings:					
Information:					
24	NPL Documents	Sanger_R_PNASUSAI_74_1 2_54635467_1977.pdf	2143762 2082083456a090x561308933541592e17 8hinker7	no	5
Warnings:				l	
Information:					
25	NPL Documents	Schwartz_RH_Cell_71_7_10 65-68_1992.pdf	353711 75556995477 (a9x0977b12a955b5cb18b0 71s94ddd	no	4
Warnings:					
Information:					
26	NPL Documents	Seed_B_PNASUSA_84_10_	1659533	no	5
		3365-69_1987.pdf	01a46d220b9d2c55d23c6a23acc24cb3 db90ef43		
Warnings:					
Information:					
27	NPL Documents	Smit_N_ArchDermatolRes_2 85 6 356-65_1993.pdf	2489000	no	10
	65_0_556-05_1995.pdi		75098806efr.5385b27121162b0c90361 d7a632a5		
Warnings:					
Information:					
28	NPL Documents	Topalian_SL_JImmunolMeth ods_102_1_127-41_1987.pd f	5074782 c7e0ecb9953941cd7f3d33b63735d390 dbeb1c7f	no	15
		1			
Warnings:					

29	NPL Documents	Townsend_A_AnnRevImmu nol_7_601-24_1989.pdf	1560967	no	26
Wassissa			3971733		
Warnings: Information:					
information:					
30	NPL Documents	Tsomides_TJ_PNASUSA_8 8 24 11276-280 1991.pdf	1157964	no	5
		8_24_11276-280_1991.pdi	M7cae27135aHd7363772c84aH17H9b 199ec6I		
Warnings:					
Information:					
31	NPL Documents	VanMuijen_GN_ClinExplMet astasis 9 3 259-72 1991.p	4773421	no	14
31	W E Documents	df	c179ac04919574ecc4800b8db3c97b65 756a0bda	110	14
Warnings:					
Information:					
32 NPL Documents	NPL Documents	Vennegoor_C_AmJPathol_1	4690174	no	14
		30_1_179-92_1988.pdf	910fc1 eb1cc-4b9t4 1dd1 a88123d3a141c57 563dc		
Warnings:					
Information:					
33	NPL Documents	Vogel_AM_CancerRes_48_5	1789412	no	9
	THE BOOMHOILE	_1286-94_1988.pdf	1b69918e168d23adc488t2892f4dec29d 4bd91ad		
Warnings:					
Information:					
34	NPL Documents	vonHeijne_G_NucleicAcidsR es 14 11 4683-90 1986.pd	598651	no	8
5 4	THE DOCUMENTS	es_14_11_4000-90_1900.pd	16caa68a2c593ce243c3988f9f0e90b4bf 64d256	110	Ü
Warnings:					
Information:					
		Total Files Size (in bytes):	6527	0684	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.